	roved Light Tiple Co.	SOVIET ICBM LAUNCHERS	(As of 15 Nov 69)	Estimated Test 00 Under Programed and 00 Estimated 20 00 00 00 00 00 00 00 00 00 00 00 00		128 3 131 24 3 17 dd 2 2 2 2 2 2 008664		69 3-5 72-74 00° 9 12 00	<u>S110</u> )	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1,114-1,144 215-185 47 68-70 1,444-1,446	
*					Soft	SS-7 SS-8 SS-9 SS-11	Hard (Clustered	SS-7 SS-8	Hard(Single	SS-9 SS-11 SS-13 SS-X-6	Totals	SSS-8 SS-8 SS-9 SS-11 SS-13 SS-13		

CIA-RDP79B00972A000100580015-2

794 SS-9 and SS-11 Group Starts" and "Soviet IRBM Deployment" "Trends in Revised charts: are attached. . ಚ

Does not include 51 SS-11 silos at Pervomaysk IRBM and Derazhnya MRBM complexes. ġ.

at Pervomaysk and Derazhnya to supplement peripheral strike Scaleboard is not an MRBM system but is deployed close enough to in a peripheral role. Estimated maximum range is 500 nm. Apparently being deployed forces. ပ် ď.

TCS 867954/69

the border to be used

# Proprie

Approve	d Fo	r Rele	ase 2	2007/	03/05 :	CIA-RI	DP7	'9B0097	2A00	01005	80015	5-2	, i			
•		Number of			272	272		00	0	272			00	01	000	
		Under Construction			17	17		00	0)	17		ı	0 0	0	000	0 0 0 TCS 867954/69
1		Number of Launchers			o o *	٥l		12	12	21			00	Ol		이에
SUBMARINES	Nov 1969)	Under Conversion			00	71	÷	4 0	41	911			00	0	000	0 0
VIET	(As of 15 N	Number of Launchers			112	133		10	64	197			12	236	64 28 10	338 338 101 3101
		Operational			7	14		18	23	37			2.00	30	16 7 5	28 58 1aunchers.
.• Approve	d Fo	ır Rele	& Ballistic Missile	Nuclear	V-Class	D Total Nuclear	Jesel Diesel	G-Class O Z-V-Class	V Total Diesel	Crotal Ballistic Missile	Cruise Missile	Nuclear	E-I Class E-II Class	Total Nuclear Diesel	J-Class W-Conv-Class-LB W-Conv-Class-TC	Total Diesel. Total Cruise Missile * One is equipped with 6 la

(As of 15 Nov 1969)

SOVIET BOMBERS

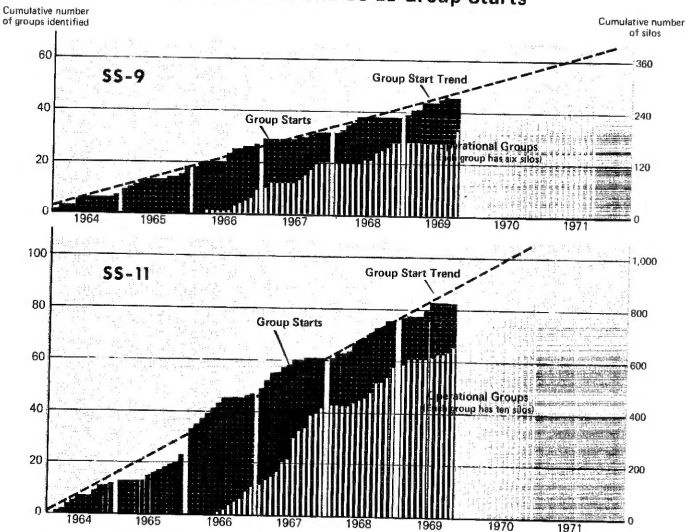
orces Total	150-160	06-08	990-1060	230-245	1450-1555
Naval Air Forces	45-50		450-500	60-65	555-615
Long Range Aviation	105-110	06-08	540-560	170-180	895-940
Bomber	Bear	Bison	Badger	Blinder	Total



## TOP SECRET RUPL

# SOVIET ICBM DEPLOYMENT

# Trends in SS-9 and SS-11 Group Starts



These charts depict the overall trends of SS-9 and SS-11 launch group construction, together with cumulative numbers of identified group starts and completions, since deployment began in 1964.

Eight SS-9 groups have been started this year, an increase over the rate of SS-9 construction observed in the previous two years.

Seven SS-11 launch groups started in 1969 have been identified at ICBM complexes. Past deployment patterns suggest that another five or so groups started in 1969 probably will be identified in the next three to six months. In addition to these SS-11 launch groups indicated in the chart, seven to ten SS-11 launch groups are being constructed at the Pervomaysk IRBM complex and the Derazhnya MRBM launch complex, probably as a complement to the Soviet peripheral strike force.

P6547 11-69 CIATCS 3732/69 TOP SECRET DUES